WHAT IS CLAIMED IS:

1. A method of hyperthermally treating tissue in an animal, said method comprising the steps of:

introducing a temperature indicating substance into the bloodstream of said animal to flow through a target site, said temperature indicating substance including a fluorescent dye encapsulated within a heat sensitive liposome, said fluorescent dye being releasable from said liposome at a temperature of at least 41°C, and

applying a heat source to said target site and hyperthermally heating said target to at least 41°C to release said dye and to hyperthermally treat said target site for a time sufficient to kill cells in said tissue, and fluorescing and visualizing said dye.

- The method of claim 1, wherein said fluorescent dye is releasable from said liposome at a temperature of at least 42°C.
- 3. The method of claim , wherein said fluorescent dye is releasable from said liposome at a temperature sufficient to kill cells in said tissue substantially without denaturing proteins in said tissue.
- 4. The method of claim 1, wherein said liposome encapsulates a bioactive compound, and said method comprises heating said liposome to release said bioactive compound at a temperature of at least 42°C.
- 5. The method of claim 4, wherein said bioactive compound is heat activated at a temperature of at least 42°C.

- 6. The method of claim 4/wherein said bioactive compound is an antiproliferative agent or an antitumor agent.
- 7. The method of claim 4, wherein said bioactive agent is selected from the group consisting of cisplatin, carboplatin, tetraplatin, iproplatin, adriamycin, mitomycin C, actinomycin, ansamitocin and bleomycin.
- 8. The method of claim 1, wherein said heat source is a laser source, a microwave source, an infrared source, or an ultrasonic source.
- The method of claim 1/2, wherein said heat source is a
 heated fluid source, and where said method comprises applying said
 heated fluid to said target site.
- A method of detecting a threshold temperature and of hyperthermally treating tissue in an animal, said method comprising the steps of:

introducing a first fluorescent dye encapsulated in a first heat sensitive liposome into the bloodstream of an animal in a location to flow through a target site in said animal, said first fluorescent dye being releasable from said first heat sensitive liposome at a temperature of at least 41°C,

heating said target site to a temperature to release said first fluorescent dye and fluorescing said first fluorescent dye to indicate and visualize a tissue temperature of at least 41°C, and continuing heating said target site at a temperature of at least 41°C for a time sufficient to hyperthermally treat said tissue.

- The method of claim 10, wherein said first fluorescent dye is releasable from said first liposome at a temperature of at least 42°C and said target site is heated at least to 42°C.
- 12. The method of claim 10∫ comprising heating said tissue to a temperature sufficient to kill cells in said tissue and below a protein denaturing temperature.
- 13. The method of claim 10, comprising heating said target site to a temperature of at least about 42°C to about 50°C for bout 1-10 minutes.
- 14. The method of claim 10, wherein said first liposome encapsulates a bioactive compound, and wherein said method comprises heating said first liposome to release said bioactive compound at a temperature of at least 42°C.
- The method of claim 14, wherein said bioactive compound is heat activated at a temperature of at least 42°C.
- The method of claim 14, wherein said bioactive compound is an antiproliferative agent or an artitumor agent.
- 17. The method of claim 1⁴, wherein said bioactive agent is selected from the group consisting of cisplatin, carboplatin, tetraplatin, iproplatin, adriamycin, mitomycin C, actinomycin, ansamitocin and bleomycin.

- 18. The method of claim 10, wherein said heat source is a laser source, a microwave source, an infrared source or an ultrasonic source.
- 19. The method of claim 10, wherein said heat source is a source of heated fluid and said method comprises applying said heated fluid to said target site.
- 20. The method of claim 10, further comprising the step of introducing a second fluorescent dye encapsulated in a second heat sensitive liposome into said bloodstream of said animal, said second fluorescent dye being releasable from said second liposome at a temperature of at least 50°C.

visualizing and detecting said second fluorescent dye released from said second liposomes and reducing said temperature of said tissue in response to said detected second dye.

- 21. The method of claim 20, wherein said second fluorescent dye is released from said second liposome at a temperature where protein denaturization occurs, and wherein said temperature of said tissue is reduced below the protein denaturization temperature in response to said detected second fluorescent dye.
- 22. The method of claim 20/comprising heating said tissue in said target site to a temperature below a protein denaturization temperature of said tissue and below said release temperature of said second fluorescent dye.

23. A method of hyperthermally treating tissue of an animal, said method comprising the steps of:

introducing a temperature indicating substance into the bloodstream of said animal to flow through a target site, said temperature indicating substance including a first fluorescent dye encapsulated in a first temperature sensitive liposome, said first fluorescent dye being releasable from said first liposome by heating to a temperature of at least 42°C, and a second fluorescent dye encapsulated in a second temperature sensitive liposome, said second fluorescent dye being releasable from said second liposome by heating to a temperature of at least 50°C,

heating said target site and said first temperature sensitive liposome to a temperature of at least 42°C, and fluorescing said first fluorescent dye to indicate an effective temperature for hyperthermally treating said tissue without releasing said second fluorescent dye from said second liposomes.

- 24. The method of claim 26, comprising detecting a fluorescence of said second fluorescent dye and reducing said temperature of said tissue below a protein denaturing temperature of said tissue.
- 25. The method of claim 23, wherein said first fluorescent dye fluoresces a color different from a color of said second fluorescent dye.
- 26. The method of claim 23, wherein said first liposome comprises a phospholipid selected from the group consisting of dipalmitoylphosphatidyl-choline, dipalmitoylpyhosphatidyl-glycerol, and mixtures thereof.

- 27. The method of claim 23, wherein said second liposome comprises a C₁₇-phosphatidyl-choline, wherein said second liposome releases said second fluorescent dye at a temperature of about 48°C.
- 28. The method of claim 23, wherein said first liposomes encapsulate a bioactive compound.
- 29. The method of claim 28 wherein said bioactive compound is selected from the group consisting of anti-proliferative agents and anti-tumor agents.
- 30. The method of claim 28, wherein said bioactive compound is cis-platin.
- 31. The method of claim 28/wherein said bioactive compound is a photoactivated compound, and wherein said method comprises activating said photoactivated compound to kill or inhibit multiplication of cells in said target site. /
- 32. The method of claim 23, wherein said first temperature sensitive liposome leaks or ruptures at a temperature of about 42°C to 50°C.
- 33. The method of claim 23, wherein said first temperature sensitive liposomes leak or rupture at a temperature of about 45°C to about 49°C.

34. The method of claim 23, wherein said second temperature sensitive liposomes leak or rupture at a temperature of about 50°C to 60°C.